

Author Index to Volume 2

Applegate, Lynda M., Benn R. Konsynski and Jay F. Nunamaker, Model Management Systems: Design for Decision Support	81
Baldwin, Dirk and George M. Kasper, Toward Representing Management-domain Knowledge	159
Basu, A., <i>see</i> A. Dutta	331
Basu, Amit and Amitava Dutta, Computer Based Support of Reasoning in the Presence of Fuzziness	235
Binbasioglu, Meral and Matthias Jarke, Domain Specific DSS Tools for Knowledge-Based Model Building	213
Blanning, Robert W., An Entity-Relationship Approach to Model Management	65
Brennan, J.J. and Joyce, J. Elam, Understanding and Validating Results in Model-based Decision Support Systems	49
Brown, Donald E. and Bernard G. Duren, Conflicting Information Integration For Decision Support	321
De, Suranjan, Providing Effective Decision Support: Modeling Users and Their Requirements	309
Dean, Thomas L., Handling Shared Resources in a Temporal Data Base Management System	135
Dolk, Daniel, R., Data as Models: An Approach to Implementing Model Management	73
Duren, B.G., <i>see</i> D.E. Brown	321
Dutta, A., <i>see</i> A. Basu	235
Dutta, Amitava and Amit Basu, Computer Based Support of Reasoning in the Presence of Fuzziness and Uncertainty	331
Elam, J.J., <i>see</i> J.J. Brennan	49
Elam, Joyce J. and Ronald M. Lee, Quest Editors' Introduction	1
Fedorowicz, Jane and Gerald D. Williams, Representing Modeling Knowledge in an Intelligent Decision Support System	3
Ghiaseddin, Nasir, An Environment for Development of Decision Support Systems	195
Hellemaa, P., <i>see</i> P. Stecher	145
Hunt, Raymond G. and G. Lawrence Sanders, Propaedeutics of Decision-making: Supporting Managerial Learning and Innovation	125
Jarke, Matthias, Knowledge Sharing and Negotiation Support in Multiperson Decision Support Systems	93
Jarke, M., <i>see</i> M. Binbasioglu	213
Kasper, G.M., <i>see</i> D. Baldwin	159
Katz, N., <i>see</i> L. Miller	55
Kim, Y.H., <i>see</i> V. Srinivasan	347
Kimbrough, Steven O., A Graph Representation for Management of Logic Models	27
Konsynski, B.R., <i>see</i> L.M. Applegate	81
Konsynski, Benn R. and Ralph Sprague, Future Research Directions in Model Management	103
Lee, R.M., <i>see</i> J.J. Elam	1
Lee, Ronald M. and Louis W. Miller, A Logic Programming Framework for Planning and Simulation	15
Lundberg, Bengt G., On Actions Due to Lack of Information	173
Miller, L.W., <i>see</i> R.M. Lee	15
Miller, Louis and Norman Katz, A Model Management System to Support Policy Analysis	55
Moore, James C. and Andrew B. Whinston, A Model of Decision-Making with Sequential Information-Acquisition (Part 1)	285
Murphy, Frederic H. and Edward A. Stohr, An Intelligent System for Formulating Linear Programs	39
Nunamaker, J.F., <i>see</i> L.M. Applegate	81
Orman, Levent, Flexible Management of Computational Models	225
Sanders, G.L., <i>see</i> R.G. Hunt	125
Sprague, R., <i>see</i> B.R. Konsynski	103
Srinivasan, Venkat and Yong H. Kim, Decision Support for Integrated Cash Management	347
Stecher, Peter and Pekka Hellemaa, An 'Intelligent' Extraction and Aggregation Tool for Company Data Bases	145
Stohr, E.A., <i>see</i> F.H. Murphy	39
Whinston, A.B., <i>see</i> J.C. Moore	285
Williams, G.D., <i>see</i> J. Fedorowicz	3

North-Holland

Decision Support Systems 2 (1986) 383

0167-9236/86/\$3.50 © 1986, Elsevier Science Publishers B.V.
(North-Holland)

Subject Index to Volume 2

Advanced database systems	93	Management decision	159
Artificial intelligence	3, 159	Meta-level architecture	73
Automatic deduction	27	Modal logic	309
Cash balance	347	Model abstraction	73
Cash concentration	347	Model bank	65
Cash disbursement	347	Model-based decision support systems	347
Cash gathering	347	Model management	27, 49, 55, 73, 81, 103, 225
Cash mobilization	347	Model management system	73
Cognitive science	125	Module dependencies	195
Computational models	225	Module management	195
Data management	103	Module management language	195
Decision support	55, 125	Natural language processing	309
Decision support systems	3, 27, 81, 103, 159, 195, 225, 285, 309, 321	Negotiation	93
Decision theory	285	Non-redundancy	225
Decision trees	15	Operational decisions	347
Deep knowledge	159	Partially-ordered set	65
Design architecture	225	PERT	15
Development language	195	Petri nets	15
DSS	195	Planning	15, 27
DSS design	93	Policy analysis	55
DSS development	125, 195	Problem solving	125
DSS functions	49	Prototyping	195
Dynamic programming	15, 285	Query expert system	145
Entity	65	Reason maintenance	135
Entity-relationship diagram	65	Relational data base	145
Expert systems	39, 159	Relationship	65
File management	285	Relative-entropy	321
Financial decision support systems	347	Resource management	135
Fixed point	65	Schema	125
Graph	27	Simulation	15, 55
Group decision support systems	93	Speech act	309
Information administration	73	SQL	145
Information fusion	321	Structured modeling	73
Infrastructural decisions	347	Surface knowledge	159
Knowledge base management	93	Systems analysis and design	195
Knowledge representation	81, 159	Temporal reasoning	135
Knowledge representation schemes	3	Uncertainty management	321
Learning	125	Universal relation implementation	145
Linear programming	39	User interfaces	49
Logic	27	Working capital decision support systems	347
Logic programming	15		
Logic programming application	145		

